

Subject index of volume 16

- k*-exclusion 75
Action systems 201
Adaptive mutual exclusion 75
Agreement 165
Alternator 263
Arbiter 219
Aspects 201
Asynchrony 165
Broadcast channels 249
Byzantine agreement 249
Byzantine fault tolerance 49
Byzantine faults 37
Clock synchronization 263
Compact routing tables 111
Complexity lower bounds 121
Concurrent processes 263
Consensus 37, 165
Critical overview 239
Cryptography 177
Distance labeling 111
Distributed computing 121, 279
Distributed computing theory research 239
Distributed system 21
Distributed systems 249, 269
Emulation 37
Fast mutual exclusion 75
Fault tolerance 249
Formal specification 201
Gossip protocols 49
Graph coloring 263
Group mutual exclusion 75
Impossibility results 121
Incremental modeling 201
Informative labeling schemes 111
Interactive consistency 249
Java RMI 287
Local spinning 75
Marked graphs 219
Monitors 269
Multiprocess synchronization 219
Nonatomic algorithms 75
Petri net 21
Protocol re-synthesis 21
Protocol specification 21
Protocol synthesis 21
Random graphs 279
Randomization 165
Reflection 287
Reflective middleware 287
Reflective model 287
Regular graphs 279
Replicated data 49
Safety properties 269
Self-stabilization 263
Sense of direction 279
Service specification 21
Shared memory 37
Shared-memory systems 75
Superposition 201
Theory of computation 177
Theory vs. practice 239
Time complexity 75
Timing-based algorithms 75
TLA 201